● PRINTER RUSH ● (PTO ASSISTANCE)

	598 Examiner: _	TRUONG	GAU:	<u> </u>	
From: M. DONATO Location: IDC FMF FDC Date: 01/10/06					
Tracking #: EPM 10604098 Week Date: 10/10/05					
DOC CODE	DOC DATE	MISCELL	ANEOUS		
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SPEC	6/26/03				
[RUSH] MESSAGE:					
THE TABLES ON PAGES 4, 7, 11, 12 AND 18 OF THE					
SPECIFICATION HAVE UNCLEAR MISSING DATA.					
formulas not tables pg. 1815the THANK YOU.					
[XRUSH] RESPONSE: OK, rec & 2/5/06 40/06					
Attachments have clear copies of formulas.					
2/8/66 Red & worm wife. Caled crais 2/9/06 -					
Jann yates 0 26/06 1:50 Aprh To, she will which					
Patricia Desimona	860 - 286 - 2929	MA	INIT	IALS: 7H	

NOTE: This form will be included as part of the official USPTO record, with the Response document coded as XRUSH.

REV 10/04

$$Q^2$$
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$$R^1$$
 C CH_2 $(Z)_p$

Scheme

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Selectively Hydrogenated Block Copolymer
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$$R^8$$
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 R^4
 R^7
 R^6

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Table 2

DIE 2			
Component	Tradename/Supplier		
Polyphenylene ether (PPE) with an intrinsic viscosity of 0.46 dl/g at 25°C in chloroform	Noryl/GE Plastics		
Unsaturated impact modifier (SBS)	Kraton D1101/Shell		
Low molecular weight saturated impact modifier (SEBS 1650)	Kraton G1650/Shell		
High molecular weight saturated impact modifier (SEBS 1651)	Kraton G1651/Shell		
Selectively hydrogenated block copolymer (SBBS)	Tuftec JT82P/Asahi		
Antioxidant	Irganox		
ZnS	- 1		
ZnO	-		
High impact polystyrene (HIPS)	GEH 1890/GE Plastics		